Teacher Education for National Development Using Google Meet: Issues and Prospects

Fadele Ayotunde Alaba¹*, Adejo Omoka Lucy¹, Haruna Muhammad Jumare¹, Madu Ifeyinwa Marisa²

¹Department of Computer Science, Federal College of Education Zaria, P.M.B. 1041 Kongo Zaria, Nigeria
²Federal Polytechnic Bauchi, Off Dass Road, Gwallameji Village, Bauchi-Tafawa Balewa, Bauchi State, Nigeria

Corresponding Author: Fadele Ayotunde Alaba: ayotundefadele@yahoo.com
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Abstract
This research examines the role of teacher education in Nigeria’s national development using Google Meet, a virtual learning platform. The study assesses the effectiveness of Google Meet in enhancing educators’ professional development and impacting student learning outcomes. It also investigates the challenges and limitations of implementing virtual teacher training in Nigeria. The findings show that Google Meet can improve education quality and foster professional growth. However, internet connectivity and digital infrastructure challenges hinder widespread adoption, especially in rural areas. The research proposes recommendations for optimizing Google Meet in teacher education, such as providing equitable access to digital resources, investing in robust internet connectivity, and implementing ongoing training for educators. This study offers insights for education policymakers and institutions in Nigeria and other developing countries seeking to leverage technology for teacher education and national development. Aligning teacher training with digital innovations can enhance educational outcomes, foster sustainable development, and prepare citizens for a rapidly evolving global landscape.

Keywords: Teacher Education; National Development; Virtual Learning Platforms; Google Meet; Professional Development

Introduction
Teacher education is crucial for shaping a nation’s future, as it equips the next generation with the knowledge, skills, and values necessary for personal growth and national progress (Nkambule, 2023). A well-trained and motivated teaching workforce can significantly contribute to a country’s development and prosperity (Quinn, 2009; Tiron-Tudor & Deliu, 2022). Quality teacher education ensures educators have the latest pedagogical techniques, subject knowledge, and a deep understanding of their student’s needs, enabling them to deliver effective and transformative instruction. Visual learning platforms have emerged as a revolutionary tool that bridges the gap between traditional classroom settings and the digital age (Eacott, 2023).
These platforms enable the delivery of educational content, facilitate interactive discussions, and enable collaborative learning experiences, regardless of geographical barriers. The flexibility and accessibility of these platforms have revolutionized the way education is imparted, making it possible for students and educators to connect and engage remotely (Love et al., 2023). Figure 1 shows an overview of the “Google Meet” classroom.

![Figure 1: An Overview of the “Google Meet” Classroom.](image)

Google Meet is a significant virtual learning platform widely popular in teacher education. As part of Google Workspace for Education, Google Meet provides a seamless and user-friendly environment for conducting virtual classes, webinars, and professional development sessions for educators (Oluwatayo et al., 2023). Its real-time communication and collaboration features allow teachers to interact with students, facilitate group discussions, and share educational resources effortlessly (Assar, 2015). Adopting Google Meet in teacher education brings several benefits, including overcoming geographical barriers, enabling continuous professional development, promoting inclusive education, and facilitating teacher collaboration. By leveraging the potential of Google Meet in teacher education, countries can strengthen their education systems, empowering teachers to play an instrumental role in national development and progress (Breeze & Beauchamp, 2021). However, it is essential to continually assess and improve the integration of such platforms to optimize their impact on teacher education and the nation’s overall growth (Owolabi & Bekele, 2021). Thus, a virtual learning platform is provided in Figure 2.
This research investigates the impact of Google Meet as a virtual learning platform for teacher education in Nigeria. It focuses on its effectiveness, professional development, and contribution to improving education quality and student learning outcomes. The study will involve educators, trainers, and policymakers as primary stakeholders, examining perceptions, experiences, and developments in urban and rural areas. Data will be collected through surveys, interviews, and document analysis. The research contributes to the existing body of knowledge by addressing a contemporary issue in education and examining the potential of virtual learning platforms for professional development. The study’s comprehensive approach provides valuable insights for other developing countries facing similar educational system challenges. The proposed recommendations and strategies for optimizing Google Meet in teacher education will give practical guidance to education policymakers and institutions, leading to more effective and inclusive programs aligning with national development goals. The findings can be relevant and applicable to other developing nations seeking to leverage technology to enhance their education systems.

**Issues and Challenges in Teacher Education Using Google Meet**

This section discusses the issues and challenges in teacher education using Google Meet.

**A. Technical Challenges**

Virtual learning platforms in teacher education need internet access and infrastructure. Insufficient internet connection may interrupt online classrooms, hurting learning and virtual teacher education (Umamaheswari, 2023). Governments and schools must invest in infrastructure, bandwidth, and cheap internet services to close the digital gap.
gap. Teaching and student Internet plans may be inexpensive and accessible by partnering with Internet service providers. Virtual teacher education also requires device compatibility and access (Guzman et al., 2023). Device compatibility is crucial for flexibility and inclusion. Device accessibility is vital, particularly for economically disadvantaged populations. Schools should provide loaner devices or computer laboratories to provide everyone with technological access (Stanojevic et al., 2022). Virtual learning platforms should be responsive and user-friendly across screen sizes and operating systems to improve user experience and promote virtual teacher education (Wong et al., 2022). Implementing teacher education programs using platforms like Google Meet presents several technical challenges that educators, institutions, and policymakers must address (Dumas et al., 2022). These include Internet connectivity, device availability, bandwidth constraints, hardware and software compatibility, security concerns, firewall restrictions, audio and video quality, technical support, updates and compatibility, data usage, accessibility, integration with Learning Management Systems (LMS), and recording and storage. Internet connectivity is crucial for participating in Google Meet sessions, but limited or unstable internet access can hinder participation in rural areas (Rahman et al., 2022). Device availability is also challenging, as not all participants can access these devices. Bandwidth constraints can result in poor video and audio quality during sessions, leading to frustration and ineffective communication (McLoughlin et al., 2018).

Hardware and software compatibility can be challenging, as compatibility issues may arise, causing technical glitches during sessions. Privacy and security concerns, such as unauthorized access, data breaches, and sharing of sensitive information, must be addressed. Firewall restrictions may block access to video conferencing platforms like Google Meet, making it difficult to overcome these restrictions. Audio and video quality can disrupt communication and learning experiences, with issues such as background noise, echoes, and pixelation diminishing the effectiveness of online sessions (Sufi, 2022). Technical support is essential, but ensuring prompt and practical support can be logistically challenging. Data usage is another challenge, as video conferencing platforms like Google Meet consume significant bandwidth, leading to high costs for participants. Accessibility to individuals with disabilities requires technical expertise. Integration with existing LMS or educational platforms is also complex, but seamless integration is crucial for effective resource management. Overcoming these technical challenges requires a coordinated effort from academic institutions, government agencies, technology providers, and educators (Stone et al., 2021).

B. Pedagogical Challenges

Student engagement and interaction are crucial for effective virtual teacher education. In traditional face-to-face classrooms, students directly interact with teachers and peers, fostering active learning and collaboration. Educators must use interactive tools and strategies to promote student engagement, such as online quizzes, polls, discussion forums, and breakout rooms. Incorporating multimedia content and providing opportunities for active participation is essential. Teacher training and digital literacy are crucial for successful implementation (McLoughlin et al., 2018; Wang et al., 2022). Comprehensive training programs should cover navigating virtual learning platforms, designing interactive lessons, managing online classrooms, and providing technical support. Digital literacy is essential for educators to use technology tools to deliver content and facilitate learning. Adapting instructional strategies to suit the online environment while maintaining educational quality is necessary (Agrawal, 2021).

Implementing teacher education programs through platforms like Google Meet presents several pedagogical challenges. These include the lack of face-to-face interaction, maintaining student engagement, facilitating meaningful interaction and collaboration, providing timely feedback, adapting pedagogical methods, and
integrating technology tools (Zou et al., 2022). Digital literacy is crucial for students and educators to navigate online learning environments successfully. Access to resources is essential for equitable access to course materials, readings, and resources. Assessment integrity is also challenging in online environments, requiring new assessment methods and monitoring techniques (B. Kim et al., 2021). Differentiated instruction is essential for meeting the diverse learning needs of students. Time management is crucial in online environments, as participants must allocate time for synchronous sessions, asynchronous activities, and self-directed study. Balancing synchronous and asynchronous learning can be challenging, and innovative approaches are needed to promote active learning strategies. Building a learning community among participants can be harder in virtual environments, and building relationships and a supportive learning community may require extra effort (Daud et al., 2022). Maintaining a strong teacher presence is essential for creating a positive and effective learning environment. To address these pedagogical challenges, ongoing professional development for educators, thoughtful instructional design, effective communication strategies, and a commitment to enhancing the overall online learning experience are necessary. Recognizing that online teaching requires different skills and approaches than traditional classroom teaching is vital for success (Kumpulainen & Gillen, 2017). By addressing these aspects, virtual teacher education can provide a dynamic and engaging learning environment, preparing teachers for the digital era and contributing to developing a skilled workforce for the future.

C. Administrative and Institutional Challenges

Policy and support from educational institutions are crucial for virtual teacher education’s successful implementation and sustainability. These policies should cover virtual learning platforms, teacher training requirements, student engagement strategies, data privacy and security measures, and assessment and evaluation methods (Gareau-Brennan & Kung, 2022). These policies provide a structured framework for educators, students, and administrators to navigate the virtual learning landscape effectively. Educational institutions should provide robust support systems, such as technical assistance, help desks, and online resources and training materials. Establishing communication channels and organizing regular meetings and workshops promotes collaboration among educators (Zhang et al., 2022). Assessment and evaluation are essential components of any education system, including virtual teacher education. Teachers should design assessments that align with learning objectives and provide timely feedback to improve understanding and performance. Evaluation in virtual learning goes beyond traditional performance metrics, considering factors such as adaptability, engagement, and instructional materials. Peer evaluations and self-assessments can help teachers reflect on their teaching practices and identify areas for professional growth (McLoughlin et al., 2018).

Prospects and Opportunities for Teacher Education Using Google Meet

The prospects and opportunities for teacher education using Google Meet will be discussed in this section.

A. Advantages and Benefits of Google Meet in Teacher Education

Google Meet has emerged as a valuable tool in teacher education, offering numerous advantages and benefits for educators and students. This section explores the key advantages of using Google Meet in teacher education and how it enhances the teaching and learning experience (McLoughlin et al., 2018; Wong et al., 2022).
Educators and students can participate in virtual classes, workshops, and training sessions from their homes or any location with internet connectivity.

Real-Time Interaction and Collaboration: One of the significant advantages of Google Meet is its real-time interaction and collaboration capability.

Guest Speaker and Expert Interaction: Google Meet enables easy guest speaker sessions and virtual expert interactions in teacher education.

Efficient Resource Sharing: Google Meet facilitates the efficient sharing of learning resources and materials.

Increased Classroom Engagement: The interactive features of Google Meet, such as live chat, polls, and breakout rooms, enhance classroom engagement.

Cost-Effectiveness: Using Google Meet in teacher education can lead to cost savings for both educational institutions and students.

Furthermore, Google Meet is a versatile and effective platform for teacher education, offering numerous advantages that enhance educators’ and students’ teaching and learning experiences. Key benefits include accessibility and flexibility, cost-effectiveness, real-time interaction, screen sharing and collaboration, recorded sessions, guest speakers and experts, chat and polling, security and control, integration with Google Workspace, professional development opportunities, global reach, eco-friendliness, scalability, user-friendly interface, and technical support and updates (Hoon & Singh, 2019). Google Meet allows educators and students to participate in classes from virtually anywhere with an internet connection, making education more accessible to remote or geographically dispersed learners. It also promotes dynamic discussions, questions and answers, and immediate feedback through video and audio communication, mimicking the feel of a physical classroom. Recorded sessions can be invaluable for reviewing content, accommodating absent students, and providing a resource for future reference (P. W. Kim, 2018). Google Meet also allows for easy invitation of guest speakers or subject-matter experts worldwide to participate in classes, enhancing the educational experience with diverse perspectives. The chat feature in Google Meet allows participants to ask questions, provide comments, and engage in discussions, fostering active participation. Polling tools can be used for formative assessments and to gauge student understanding during lessons. Google Meet offers robust security features, including access controls, waiting rooms, and meeting passwords, ensuring the privacy and safety of participants (Hoon & Singh, 2019). It seamlessly integrates with other Google Workspace tools like Google Drive, Google Calendar, and Google Classroom, streamlining administrative tasks and resource management. Overall, Google Meet offers a versatile and effective platform for teacher education, fostering innovative teaching methods, expanding access to education, and enhancing the quality of instruction.

B. Enhancing Teacher Professional Development

Teacher professional development is essential for improving education quality and fostering student achievement. It involves continuous learning and skill development to stay updated on teaching methodologies, technology advancements, and research-based practices. Key benefits of professional development include improved teaching practices, enhanced student engagement, technology integration, personalized learning, and support for special needs students (Klein & Schwanenberg, 2022). Strategies for enhancing teacher professional development include customized coaching and mentoring, collaborative professional learning communities, peer observation, and
feedback sessions, online workshops and webinars, reflective practice integration, and continuous learning opportunities. Schools and educational institutions can create a conducive learning environment and ensure student success by investing in teacher professional development. By adopting various strategies, teachers can deliver high-quality instruction that addresses diverse student needs, promoting collaboration, self-improvement, and a growth mindset (Gràcia et al., 2022).

C. Fostering Inclusivity and Accessibility in Education

Inclusive education creates a nurturing and enriching learning environment that promotes diversity, academic achievement, and social-emotional development. It is essential for a progressive and democratic society, as it eliminates barriers and creates a level playing field for all learners (Klein & Schwanenberg, 2022). Strategies to foster inclusivity and accessibility in education include Universal Design for Learning (UDL), Individualized Education Plans (IEPs), a collaborative team approach, teacher sensitivity training, culturally responsive curriculum and teaching materials, and community involvement and engagement. By embracing inclusive education principles and implementing strategies that cater to diverse needs, educators can build a more equitable and compassionate society where every student can thrive and reach their full potential. Teacher professional development is essential for improving the quality of education and student outcomes. To enhance this, various strategies and approaches can be employed. These include tailoring workshops to teachers’ needs, encouraging peer collaboration through mentorship programs, learning communities, and peer observation, incorporating technology to offer online courses, and promoting action research projects (Kelley et al., 2020). Feedback and reflection are also crucial for professional growth. Teachers should regularly provide constructive feedback and encourage self-assessment of their teaching practices (Kelley et al., 2020). Establishing Professional Learning Communities (PLCs) can provide a structured environment for ongoing professional development. Micro-credential programs can encourage continuous learning and skill development. Incorporating student feedback can provide valuable insights into teaching methods and classroom experiences. Identifying and developing teacher leaders within the school or district can help mentor colleagues and advocate for effective teaching practices. Cross-disciplinary learning experiences can lead to fresh perspectives and creative teaching ideas. Collaborating with external organizations, universities, and experts can provide high-quality professional development opportunities (Klein & Schwanenberg, 2022). Long-term professional development plans should align with career goals, such as acquiring advanced degrees, attending conferences, or pursuing specialized training. Observation and feedback systems can help identify areas for improvement and track progress over time. Professional development should focus on culturally responsive teaching practices, ensuring inclusive and equitable classrooms (Jiang & Atif, 2021). Enhancing teachers’ understanding of assessment practices, data analysis, and using assessment results to inform instruction is critical for improving student learning outcomes. Support for new teachers can be provided through induction programs and mentoring systems. Recognition and incentives can motivate teachers to engage in ongoing learning. Enhancing teacher professional development requires commitment from educational institutions, administrators, and teachers (Jiang & Atif, 2021). By providing tailored opportunities and creating a culture of continuous learning, schools can empower teachers to grow professionally and positively impact student success.
D. Supporting Lifelong Learning and Continuous Improvement

Lifelong learning is vital for personal and professional success in today’s fast-changing environment. It helps people adapt to changing surroundings, improve employment prospects, achieve their potential, innovate and create, and build resilience and coping abilities. Offering flexible learning opportunities, fostering a learning culture in organizations, investing in professional development programs, defining clear learning pathways and goals, celebrating achievements, and embracing technology can support lifelong learning and continuous improvement (Hoeft & Trask, 2022). In conclusion, lifelong learning and constant improvement are powerful investments in personal and professional development that equip people with the skills and knowledge they need to thrive in a changing world and foster a culture of innovation and adaptability in organizations. These concepts and continuous improvement initiatives may help people and organizations reach their full potential and build a more resilient, inventive, and successful society (Akindele et al., 2022).

Lifelong learning and continuous improvement are crucial for personal and professional growth, fostering adaptability, innovation, and resilience in an ever-evolving world. Strategies to support lifelong learning include promoting a growth mindset, setting clear goals, providing learning opportunities, fostering a learning culture, recognizing informal learning, supporting self-directed learning, encouraging reflection, facilitating peer learning, using technology, providing constructive feedback and assessments, celebrating achievements, integrating learning into work routines, creating professional development plans, promoting diversity and inclusion, providing leadership support, offering flexibility, continuously evaluating the effectiveness of learning programs, encouraging interdisciplinary learning, ensuring resource accessibility, and offering financial support for individuals pursuing formal education, certifications, or advanced degrees (Mousavi et al., 2021). Incorporating learning into daily work routines encourages employees to apply newly acquired knowledge and skills. Professional development plans outline goals, timelines, and actions for continuous improvement. Diversity and inclusion create an inclusive environment that respects diverse backgrounds, experiences, and perspectives, enriching learning opportunities and fostering innovation. Leadership should model and support lifelong learning, setting a positive example for the entire organization or community (Khammas, 2020).

Flexibility is essential, as people have different learning preferences and schedules. Offering flexible learning options accommodates various needs. Continuous evaluation and adjustments based on feedback and outcomes are necessary to ensure the effectiveness of learning programs. Encouraging interdisciplinary learning stimulates creativity and problem-solving skills (Mediavilla et al., 2022). Resource accessibility provides that learning resources, including books, journals, and digital materials, are readily accessible to individuals. Financial support can be offered for individuals pursuing formal education, certifications, or advanced degrees. Supporting lifelong learning and continuous improvement is an investment in personal and professional development, empowering individuals to adapt to change, contribute to innovation, and lead fulfilling lives (Drif & Giordano, 2019). Organizations and educational institutions can foster lifelong learners who thrive in diverse and dynamic contexts by creating a culture and environment that values learning.

Implications for National Development

Effective teacher education is crucial for shaping a nation’s future, as it equips educators with the necessary knowledge and pedagogical skills to deliver high-quality education. Teachers should be well-trained and skilled to
employ innovative teaching methods and cater to diverse learning needs, fostering a conducive learning environment (Ahmed et al., 2022; Turugare & Rudhumbu, 2020).

➢ Teachers empower students to become responsible and productive citizens, emphasizing student-centered approaches, critical thinking, problem-solving, and creativity. They also nurture future leaders, bridging the skills gap by equipping educators with up-to-date knowledge and teaching methodologies. Social and moral development is another crucial aspect of teacher education, emphasizing ethical values, empathy, and civic responsibility.

➢ Virtual learning platforms significantly advance education goals by providing accessible, personalized, interactive, flexible, and convenient learning experiences. These platforms break geographical barriers, provide access to educational resources and opportunities for students from diverse backgrounds, and offer flexibility and convenience.

➢ Addressing education disparities and bridging the digital divide is essential for achieving these goals. Virtual learning platforms can help bridge the education gap by offering resources and support to marginalized communities and learners with special needs. Governments and organizations can invest in digital literacy initiatives to equip students, teachers, and parents with the necessary skills to use virtual learning platforms effectively.

➢ Internet accessibility should be improved to ensure that students from all socioeconomic backgrounds can access virtual learning resources. We can create a transformative learning environment that fosters innovation, inclusivity, and lifelong learning by empowering teachers and students with the right tools and skills. Addressing education disparities and bridging the digital divide will ensure all students have equal opportunities to access quality education and contribute to the nation’s progress.

➢ Best Practices and Strategies for Effective Implementation

Education plays a pivotal role in shaping societies and fostering national development. To achieve this, it is crucial to equip teachers with the necessary skills and knowledge through effective training and capacity building. Moreover, the shift towards virtual learning environments, aided by advanced technologies like Google Meet, has revolutionized education, offering exciting opportunities for engaging and interactive learning (Zhao et al., 2022). This section explores the significance of teacher training and capacity building, the design of engaging virtual learning environments, the integration of Google Meet with other educational technologies, and the benefits of promoting collaboration and professional learning communities for educators.

A. Teacher Training and Capacity Building

Practical teacher training and capacity building are vital in nurturing competent educators who can address the diverse needs of students in the 21st century. Continuous professional development equips teachers with the latest teaching methodologies, content knowledge, and classroom management strategies. It fosters a growth mindset, encouraging educators to embrace innovative practices and adapt to an ever-evolving educational landscape. High-quality training empowers teachers to become lifelong learners, instilling a passion for education and inspiring students to excel academically and personally (Bernard et al., 2017).
B. Designing Engaging and Interactive Virtual Learning Environments

The emergence of virtual learning environments has revolutionized the educational landscape, providing flexibility, accessibility, and personalization to students. Designing engaging and interactive virtual classrooms is crucial to promote student participation, collaboration, and critical thinking. Educators can create dynamic learning experiences that cater to diverse learning styles by incorporating multimedia, gamification, and interactive tools. Virtual learning environments break the barriers of traditional classrooms and encourage students to take charge of their learning journey (Samsudeen & Mohamed, 2019).

C. Integrating Google Meet with Other Educational Technologies

Google Meet, a powerful video conferencing tool, has become essential to virtual learning. By integrating Google Meet with other educational technologies, such as learning management systems and collaborative software, educators can create seamless learning experiences. These tools facilitate efficient communication, file sharing, and real-time collaboration among students and teachers, transcending geographical boundaries and promoting global education (Zhao et al., 2022).

D. Promoting Collaboration and Professional Learning Communities

Promoting collaboration and fostering professional learning communities among educators is essential to enhance their skills, share best practices, and continuously improve teaching methodologies. Google Meet facilitates virtual meetings, webinars, and workshops, enabling educators to connect with their peers worldwide. Through these platforms, teachers can collaborate, exchange ideas, and discuss innovative approaches to address educational challenges. Professional learning communities provide emotional support, encouragement, and a sense of belonging, nurturing a positive and growth-oriented learning environment (Patil et al., 2023).

Open Problems and Future Research Directions

Open problems and future research directions in education encompass many areas and challenges that require exploration and innovation. Here are several areas of interest and potential research directions for the future:

**Online and Blended Learning:** Investigate the effectiveness of various online and blended learning models, focusing on optimizing student engagement, retention, and outcomes. Explore the role of emerging technologies like artificial intelligence (AI), virtual reality (VR), and augmented reality (AR) in enhancing online and blended learning experiences.

**Teacher Professional Development:** Examine innovative approaches to teacher professional development, such as micro-credentials, personalized learning paths, and virtual coaching. Investigate the impact of teacher professional development on student achievement and educational equity.

**Assessment and Evaluation:** Develop and validate new assessment methods and tools that measure student competencies, including critical thinking, problem-solving, and digital literacy. Explore using data analytics and machine learning for adaptive assessment and personalized feedback.
**Inclusive Education:** Investigate strategies to promote inclusive education for students with diverse learning needs, including those with disabilities, English language learners, and marginalized populations. Explore the impact of culturally responsive teaching practices on student engagement and achievement.

**Educational Equity:** Research policies and interventions to reduce educational disparities, including access to quality education, resources, and opportunities. Investigate the role of socioeconomic factors, race, and gender in educational outcomes and opportunities.

Global Education and Cross-Cultural Learning:

**Early Childhood Education:** Explore the long-term effects of early childhood education programs on cognitive, social, and emotional development. Investigate the use of technology and innovative pedagogical approaches in early childhood education.

**Environmental and Sustainability Education:** Study the effectiveness of environmental and sustainability education programs in promoting ecological literacy and responsible citizenship. Examine the integration of sustainability principles across various disciplines and grade levels.

**Higher Education:** Investigate the evolving role of higher education institutions in preparing students for the workforce, including developing job-relevant skills and competencies. Explore the impact of alternative credentialing and online degree programs on higher education access and affordability.

**Education Policy and Governance:** Analyze the effects of education policies, funding models, and governance structures on educational outcomes, equity, and access. Examine the role of international organizations and comparative education research in shaping education policies.

**Health and Well-Being in Education:** Investigate the relationship between students’ physical and mental health, well-being, and academic achievement. Examine strategies for promoting a positive school climate and fostering social-emotional learning.

**Ethical and Ethical AI in Education:** Explore ethical considerations surrounding using AI and data analytics in education, including privacy, bias, and transparency issues. Investigate the development of AI-driven educational tools that promote ethical decision-making and digital citizenship.

**Education in Crisis Situations:** Study the impact of pandemics, conflicts, and natural disasters on education systems and learning outcomes. Explore innovative approaches to delivering education in emergency settings and post-conflict environments.

These open problems and future research directions reflect the evolving landscape of education and the need for interdisciplinary collaboration, data-driven insights, and innovative solutions to address complex educational challenges. Researchers, educators, policymakers, and stakeholders in education play a vital role in advancing knowledge and driving positive change in education systems worldwide.
Conclusion

This article highlights the importance of teacher education in driving national development. Effective teacher training and capacity building are crucial for equipping educators with the necessary skills and knowledge to address diverse student needs in the 21st century. The shift towards virtual learning environments, facilitated by technologies like Google Meet, has revolutionized education by providing flexibility, accessibility, and personalization. Educators can create seamless learning experiences and enhance collaboration among students and teachers by integrating Google Meet with other educational technologies. Moreover, promoting collaboration and fostering professional learning communities empowers educators to continuously evolve and adapt their teaching practices to meet the changing needs of students.

Google Meet holds great promise in advancing teacher education for national development. It is an efficient video conferencing tool that can bridge geographical gaps, connect educators across regions, and facilitate knowledge exchange. The interactive nature of Google Meet allows educators to engage with students in dynamic virtual classrooms, fostering active learning and critical thinking. Integrating Google Meet with other educational technologies enhances its capabilities, enabling seamless virtual meetings, sharing resources, and project collaboration. Future research and practice should investigate the impact of Google Meet on student learning outcomes and educator professional development, address accessibility, enhance data privacy and security, provide continuous training for educators, and encourage collaboration and knowledge sharing among educational institutions, policymakers, and technology providers. With these recommendations, the full potential of Google Meet in advancing teacher education can contribute to the growth and development of nations worldwide.

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